

**REMARKS**

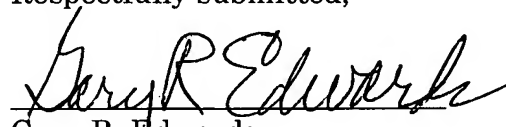
Entry of the amendments to the specification, claims and abstract before examination of the application is respectfully requested. These claims have been amended to remove multiple dependencies and patentably define over the art of record.

If there are any questions regarding this Preliminary Amendment or the application in general, a telephone call to the undersigned would be appreciated since this should expedite the prosecution of the application for all concerned.

If necessary to effect a timely response, this paper should be considered as a petition for an Extension of Time sufficient to effect a timely response, and please charge any deficiency in fees or credit any overpayments to Deposit Account No. 05-1323 (Docket # 095309.57638US).

Respectfully submitted,

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METHOD FOR PRODUCING AN ELONGATE HOLLOW COMPONENT  
MEMBER COMPRISING A MOUNTING COMPONENTBACKGROUND AND SUMMARY OF THE INVENTION

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This application is a National phase of PCT/EP2004/011636, filed October 15, 2004, and claims the priority of German patent document DE 103 51 138.5, filed November 3, 2003, the disclosure of which is 10 expressly incorporated by reference herein.

The invention relates to a method for producing an elongate hollow ~~component~~ comprising member having a laterally protruding mounting component.

15 Such components comprising laterally protruding mounting components are disclosed by German patent document DE 196 18 626 C2[. The] discloses such an elongate, hollow component referred to there member, which serves as a motor vehicle support member. Along, 20 which over its extent length, it is connected to various types of mounting components, which protrude laterally from the support member. The mounting components are here, and are used as holders for attachments, which comprise, for example, a longitudinal column, a dashboard, a tunnel brace, and 25 holders for a heating system, [for] an airbag sensor and [for] a knee protector.

In an internal high pressure forming tool the mounting 30 components are positively gripped through by expansion of the elongate, hollow ~~component~~ member by means of a high internal fluid pressure, firmly joining them to the hollow ~~component~~ member. The production cost of this process is relatively high, since the elongate, 35 hollow ~~component~~ member and the mounting components must first have to be produced separately before

embarking on commencing the time-consuming task of arranging them in the internal high pressure forming tool as a prelude to in preparation for the joining process. Furthermore, although the known joining 5 technique is sufficient for the intended purpose of the hollow component member and its mounting components in the form of holders inside the passenger compartment of a motor vehicle, the joining technique it fails where the hollow component member with its laterally 10 protruding mounting component is arranged in areas of the motor vehicle which are exposed to high mechanical and thermal stresses. In this case the mounting components may readily be deformed or even break off.

15 [[The]] One object of the invention, therefore, is to demonstrate provide a method which will allow for producing an elongate, hollow component comprising member with a laterally protruding mounting component, to be produced at relatively low cost.

20 According to the invention the object is achieved by the features of claim 1.

25 [[The]] This and other objects and advantages of the invention are achieved by bending technique according to the invention, which allows the mounting component to be formed from the elongate, hollow component. This does not require member without requiring any joining, so that the production of the component with the 30 mounting component and is therefore easily achieved without the need for additional components. Since manufacturing of the hollow component member and the mounting component do not involve separate production processes[[,]] (each of which would be subject to 35 production tolerances which therefore that have a cumulative effect when they are assembled), the hollow

component member with the mounting component produced according to the invention will always have the same production tolerance, so that the. The precise component dimensions that are thus achieved 5 substantially facilitate assembly of the hollow component comprising the member and its mounting component with other components, or even make it possible to automate this process. The absence of joining seams and the forming of the mounting component 10 from the inherently rigid, elongate hollow component member, mean that the hollow component comprising the mounting component resulting structure is very rigid and resistant even to high mechanical and thermal stresses, so that. Accordingly, the risk of fracture 15 between the mounting component and the hollow, elongate component member is extremely low.

In an especially preferred further development embodiment of the invention, according to claim 2 the 20 elongate component member is produced using two hollow profiles arranged in series, the opposing ends of which are bent upwards or downwards into an equivalent position about [[the]] a horizontal axis and laterally inverted in relation to an imaginary axis transverse 25 [[axis]] to the central longitudinal axis of the hollow profiles[, and]]. They are then angled in the same direction, the two hollow profiles at their angled ends being joined[,] preferably welded[,] to one another to form the hollow component member. This 30 serves to substantially simplify the bending process for producing the hollow component member with its protruding mounting component, since only one end of each hollow profile is bent and serves to form the mounting component. The fact that the angled ends of 35 the hollow profiles directly adjoin one another means that it is possible to produce the mounting component with especially large mounting faces.

In another embodiment, likewise especially preferred further development of the inventive method according to claim 3 invention, a partial section of the bent 5 section is bent approximately 90° forwards about a further parallel axis separated by a vertical distance from the horizontal axis - parallel to the central longitudinal axis of the hollow component member. The partial section is thus bent further in a lateral 10 inversion of the preceding bending operations, until an end section of the partial section aligns with the unbent remainder of the component. This variant of the method likewise gives the mounting component a large mounting face, whilst nevertheless while at the same 15 time avoiding any need for joining between hollow profiles as in the preceding further embodiment development of the invention according to claim 2.

In still another preferred further development 20 embodiment of the invention, according to claim 4 the bent section is angled into a horizontal plane. This creates a secure support for attachments or fasteners and for the elongate, hollow component member itself on adjoining components, which largely prevents any 25 slipping of the components that are to be arranged against one another.

In yet another preferred development embodiment of the invention the bent section is flattened in its angled 30 area. This creates a plane mounting face, [[which]] and affords a better support for attachments on the mounting component and for the elongate, hollow component member and the mounting component on other attachments or members. The flatness of the mounting 35 face moreover allows the mounting component to be connected more easily, securely and firmly to other attachments.

In another preferred further development a further embodiment of the invention, according to claim 6 the bent section is perforated in its angled area. The 5 perforation turns the mounting component into a seat, on which the attachments can easily be fixed to the mounting component by means of the usual fasteners. The seat can furthermore function as a suspension eye, into which the correspondingly formed attachments can hook.

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In another especially preferred further development embodiment of the invention, according to claim 7 the flattening is bent downwards at a right angle at its edge [[lying]] that is parallel to the hollow 15 component. This member, which gives the mounting component a significantly increased rigidity. In addition the elongate, hollow component member can be affixed to other components by the resulting hooked design shape of the mounting component.

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[[In]] Finally, another preferred development of the invention according to claim 8 the hollow component embodiment, after bending, the hollow member is expanded in an internal high pressure forming tool by 25 means of a high internal fluid pressure. The expansion not only serves to even out and smooth unsightly folds and buckling produced during the bending process but, with the obvious exception of the flattened area, also restores the hollow component member and the protruding 30 mounting component to a virtually tubular shape in the bent areas. The tubular shaping gives the mounting component and hence also the elongate, hollow component member an extremely high flexural and torsional rigidity.

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~~The invention is explained in more detail below with reference to two exemplary embodiments represented in the drawings, in which.~~

5 Other objects, advantages and novel features of the present invention will become apparent from the following detailed description of the invention when considered in conjunction with the accompanying drawings.

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BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 [[shows]] is a perspective view, [[of]] which shows the details of a hollow component member produced according to the invention and comprising having a laterally protruding mounting component, comprising two hollow profiles arranged in series and joined to one another[,,];

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20 Fig. 2 [[shows]] is a perspective view of a bent shape according to the invention for an elongate, hollow component member, which at a point about a horizontal axis intersecting the central longitudinal axis of the hollow component member at an angle of approximately 45° is bent upwards at an angle of approximately 90°[,,];

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Fig. 3 [[shows]] is a perspective view of a bent shape according to the invention for an elongate, hollow component member after a second bending phase following the bending according to Fig. 2[,,];

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Fig. 4 [[shows]] is a perspective view of an elongate, hollow component member bent according to the invention in a bent shape which results from a bending process of the bent hollow component member in Fig. 3[[],];

Fig. 5 [[shows]] is a perspective view of the elongate, hollow component member in Fig. 4 after a further bending process according to the invention forming the mounting component[[],]; and

Fig. 6 [[shows]] is the hollow component member with laterally protruding mounting component in Fig. 5 after flattening and perforation of the mounting component produced according to the invention.

#### DETAILED DESCRIPTION OF THE DRAWINGS

Fig. 1 shows an elongate, hollow component member 1, which is made up of two hollow profiles 2 and 3 that are arranged in series. The opposing ends 4 and 5 of the profiles 2 and 3 are bent upwards at an angle of approximately 90° into an equivalent position about a horizontal axis 8, and laterally inverted in relation to an imaginary transverse axis 6 to the central longitudinal axis 7 of the hollow profiles 2 and 3, [[said]] which horizontal axis intersecting intersects the central longitudinal axis 7 at an angle of approximately 45°. The sections 9 of the hollow profiles 2 and 3 bent upwards and containing the respective ends 4 and 5 are bent in such a way that the bent sections 9 project laterally in relation to the longitudinal extent of the remainder of the component 1. The lateral projection 10 of the bent section 9 is angled at 90° into a horizontal plane at an offset

height in relation to the remainder of the ~~component~~  
hollow member 1.

The angling of the two bent sections 9 points in the  
5 same direction. In the area of this angling the bent  
section 9 is in each case flattened, the flattening at  
its edge 11 lying parallel to the hollow member  
~~component~~ 1 being bent downwards at a right angle. In  
10 the area of its flattened angling the bent section 9 is  
perforated, forming a passage 12. The perforation,  
preferably produced by punching, can be undertaken, for  
example, when the two hollow profiles 2 and 3 have been  
joined together at their ends 4 and 5, preferably by  
15 welding. It is also feasible, however, to undertake  
this before joining the two hollow profiles 2 and 3, by  
forming a half-hole at each end 4 and 5 respectively.  
The bent, angled, flattened and perforated section 9  
forms the laterally protruding mounting component,  
which may be used, for example, as a spring strut  
20 seating in motor vehicle construction.

Figs. 2 to 6 ~~in series~~ each show a stage successive  
stages in the progressive manufacturing of a variant of  
an elongate, hollow ~~component~~ member 13 produced  
25 according to the invention and comprising a laterally  
protruding mounting component 14. According to Fig. 2,  
at a point about a horizontal axis 16 ~~intersecting that~~  
intersects the central longitudinal axis 15 of the  
hollow ~~component~~ member 13 at an angle of approximately  
30  $45^\circ$ , the one-piece elongate, hollow ~~component~~  
cylindrical member 13, ~~provided with a cylindrical~~  
~~cross section~~, is bent upwards upward at an angle of  
approximately  $90^\circ$ , with the bent section projecting  
laterally in relation to the longitudinal extent of the  
35 remainder of the ~~component~~ member 13. The lateral  
projection 18 of the bent section 17 is then angled at  
an offset height in relation to the remainder of the

component member 13 in order to form the mounting component 14, ~~in such a way that a.~~ A partial section 19 of the bent section 17 contained by the lateral projection 18 is bent forwards by approximately 90° 5 about a further parallel axis 20 separated by a vertical distance from the horizontal axis 16, so that the partial section 19 runs parallel to the central longitudinal axis 15 of the hollow component member 13 (Fig. 3). According to Fig. 4 the partial section 19 is 10 ~~then~~ bent further in a lateral inversion of the preceding bending operation. For this purpose the partial section 19 is bent by approximately 90° downwards and back about a horizontal axis 21 likewise lying at the same height as the parallel axis 20 but at 15 an angle of approximately 90° thereto, so that the free end 22 of the partial section 19 points approximately in a transverse direction to the longitudinal extent of the unbent part of the component member 13.

20 Finally according to Fig. 5 the bent partial section 19 is bent forwards by at least 90° about an axis 23 which is parallel to the horizontal axis 21 and which is separated by a downward vertical distance therefrom, corresponding to the position of the horizontal axis 16 25 relative to the parallel axis 20, so that an end section 24 of the partial section 19 aligns with the unbent remainder of the component member 13. The area 25 of the partial section 19 lying parallel to the remainder of the component 13 is then flattened and the 30 flattened area is thereupon punched to provide a hole 26, which may also be a passage (Fig. 6).

~~In conclusion~~ Finally, the hollow component member 13 thus formed is placed in an internal high pressure 35 forming tool in which it is exposed to a high internal fluid pressure. This serves to expand not only the unbent area of the component member 13 and the end

section 24 of the partial section 19, but also to a certain extent the areas 27 of the component member 13 projecting upwards at a right angle from the unbent area of the component member 13 and from the partial 5 section 19. As a result the vertical areas 27, crumpled relatively heavily during the bending process, recover very approximately the circular cross section of the unbent component member 13 and thereby form very flexurally rigid spars.

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The [[said]] spar-like, vertical areas 27 and the flattened area 25 of the partial section 19 together form the mounting component 14. It is moreover also quite feasible in the exemplary embodiment according to 15 Fig. 1 to expand the two hollow profiles 2 and 3 by means of a high internal fluid pressure, so that the bent sections 9, like the vertical areas 27 in the aforementioned exemplary embodiment, acquire a columnar shape, which affords particular flexural and torsional 20 rigidity. The method according to the invention is not limited in its application to motor vehicle construction but may be used wherever elongate, hollow components members comprising laterally protruding mounting components are required.

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The foregoing disclosure has been set forth merely to illustrate the invention and is not intended to be limiting. Since modifications of the disclosed embodiments incorporating the spirit and substance of the invention may occur to persons skilled in the art, the invention should be construed to include everything within the scope of the appended claims and equivalents thereof.

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